AMENDMENTS TO SPECIFICATION

Please amend the specification, as follows:

Page 1, line 1:

According to another aspect of the present invention, the electronic communication apparatus is driven to connect stored message segments to form a complete e-mail message after the e-mail message has been completely received from the Internet server. According to the preferred embodiment of the present invention, the method includes the step of driving POP3 (Post Office Protocol 3) of TCP/IP of the network communication software of the electronic communication apparatus to receive the head message of the e-mail message that has been detected and to send the head message to an upper module block, the step of driving POP3 of the electronic communication apparatus the e-mail message segment by segment subject to the maximum length receivable to the electronic communication apparatus[[,]] if the length of the e-mail message surpasses the maximum length receivable to the electronic communication apparatus, and then to send the received e-mail message segments to the upper module blocks block one after another, for enabling the upper module block to register the received e-mail message segments in corresponding storage zones and to further connect the e-mail message segments into a complete e-mail message.

Page 5, lines 5-13:

(10) When POP3 (Post Office Protocol 3) of TCP/IP of the network communication software <u>has</u> detected the presence of an e-mail message in the internet server, it immediately receives the head message for the e-mail message and sends the head message to the upper module block, and at the same time gives a message, for example, GETMAILHEAD to the upper module block, enabling the upper module block to process the head message of the e-mail message, and then to use a function to process the e-mail data <u>under receiving being received</u>;